

10775646 CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10775646 on December 01, 2004

Original Classifications

6 250/396ML
3 315/502
3 369/44.26
2 250/309
2 715/513

Cross-Reference Classifications

4 250/281
4 250/396R
4 360/48
3 250/296
3 369/275.4
3 976/DIG 434
2 250/305
2 250/396ML
2 315/507
2 369/100
2 369/111
2 369/13.35
2 369/275.2

Combined Classifications

8 250/396ML
5 250/281
4 250/296
4 250/396R
4 315/502
4 360/48
3 250/305
3 369/13.35
3 369/275.4
3 369/44.26
3 976/DIG 434
2 250/298
2 250/309
2 250/310
2 250/398
2 313/62
2 315/507
2 369/100
2 369/111
2 369/13.02
2 369/13.28

10775646_CLS

2 369/275.1
2 369/275.2
2 369/44.28
2 715/513

10775646_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10775646 on December 01, 2004

8	250/396ML	(6 OR, 2 XR)
	Class 250 :	RADIANT ENERGY
	250/396R	WITH CHARGED PARTICLE BEAM DEFLECTION OR FOCUSSING
	250/396ML	.Magnetic lens
5	250/281	(1 OR, 4 XR)
	Class 250 :	RADIANT ENERGY
	250/281	IONIC SEPARATION OR ANALYSIS
4	250/296	(1 OR, 3 XR)
	Class 250 :	RADIANT ENERGY
	250/281	IONIC SEPARATION OR ANALYSIS
	250/294	.Static field-type ion path-bending selecting means
	250/296	..Plural diverse-type static path-bending fields
4	250/396R	(0 OR, 4 XR)
	Class 250 :	RADIANT ENERGY
	250/396R	WITH CHARGED PARTICLE BEAM DEFLECTION OR FOCUSSING
4	315/502	(3 OR, 1 XR)
	Class 315 :	ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS
	315/500	HIGH ENERGY PARTICLE ACCELERATOR TUBE
	315/501	.Magnetic field acceleration means
	315/502	..Cyclotron
4	360/48	(0 OR, 4 XR)
	Class 360 :	DYNAMIC MAGNETIC INFORMATION STORAGE OR RETRIEVAL
	360/39	GENERAL PROCESSING OF A DIGITAL SIGNAL
	360/48	.Data in specific format
3	250/305	(1 OR, 2 XR)
	Class 250 :	RADIANT ENERGY
	250/305	ELECTRON ENERGY ANALYSIS
3	369/13.35	(1 OR, 2 XR)
	Class 369 :	DYNAMIC INFORMATION STORAGE OR RETRIEVAL
	369/13.01	STORAGE OR RETRIEVAL BY SIMULTANEOUS

10775646 CLSTITLES

APPLICATION OF DIVERSE TYPES OF ELECTROMA

GNETIC RADIATION

369/13.02 .Magnetic field and light beam
 369/13.35 ..Specific detail of recording medium

3 369/275.4 (0 OR, 3 XR)
 Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
 369/272 STORAGE MEDIUM STRUCTURE
 369/275.1 .Optical track structure (e.g., phase or
 diffracting structure, etc.)
 369/275.4 ..Pit/bubble/groove structure specifies

3 369/44.26 (3 OR, 0 XR)
 Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
 369/43 WITH SERVO POSITIONING OF TRANSDUCER ASSEMBLY
 OVER TRACK COMBINED WITH INFORMATION SIGN

AL PROCESSING

369/44.11 .Optical servo system
 369/44.26 ..Servo system operation related to disc
 structure information format

3 976/DIG 434 (0 OR, 3 XR)
 Class 976 : NUCLEAR TECHNOLOGY
 976/DIG 427 ARRANGEMENTS FOR HANDLING RADIATION OR
 PARTICLES (e.g., focusing, moderating [G2

1K-1/00] ***

(radiation filters DIG. 435)

976/DIG 432 .Deviation, concentration or focusing of the
 beam by electric or magnetic means [G21K-1

/08] ***

(electron-optical arrangements in electric
 discharge tubes
 H01J-29/46; details (e.g., electric or mag
 netic deviating
 means for direct voltage accelerators or i
 n accelerators
 using single pulses) H05H-5/02; arrangemen
 ts for injecting
 particles into orbits H05H-7/08; arrangeme
 nts for ejecting
 particles from orbits H05H-7/10)

976/DIG 434 ..By magnetic means [G21K-1/093]

2 250/298 (1 OR, 1 XR)
 Class 250 : RADIANT ENERGY
 250/281 IONIC SEPARATION OR ANALYSIS
 250/294 .Static field-type ion path-bending selecting

10775646_CLSTITLES

means

250/298 ..Magnetic field path-bending means

2 250/309 (2 OR, 0 XR)

Class 250 : RADIANT ENERGY

250/306 INSPECTION OF SOLIDS OR LIQUIDS BY CHARGED
PARTICLES

250/309 .Positive ion probe or microscope type

2 250/310 (1 OR, 1 XR)

Class 250 : RADIANT ENERGY

250/306 INSPECTION OF SOLIDS OR LIQUIDS BY CHARGED
PARTICLES

250/310 .Electron probe type

2 250/398 (1 OR, 1 XR)

Class 250 : RADIANT ENERGY

250/396R WITH CHARGED PARTICLE BEAM DEFLECTION OR
FOCUSSING

250/398 .With target means

2 313/62 (1 OR, 1 XR)

Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES

313/62 CYCLOTRONS

2 315/507 (0 OR, 2 XR)

Class 315 : ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS

315/500 HIGH ENERGY PARTICLE ACCELERATOR TUBE

315/507 .With injection or extraction means

2 369/100 (0 OR, 2 XR)

Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL

369/99 SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO

N

OF SYSTEM

369/100 .Radiation beam modification of or by storage
medium

2 369/111 (0 OR, 2 XR)

Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL

369/99 SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO

N

OF SYSTEM

369/100 .Radiation beam modification of or by storage
medium

369/111 ..Spiral or helical track

10775646_CLSTITLES

2 369/13.02 (1 OR, 1 XR)

Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
369/13.01 STORAGE OR RETRIEVAL BY SIMULTANEOUS

APPLICATION OF DIVERSE TYPES OF ELECTROMAGNETIC RADIATION

369/13.02 .Magnetic field and light beam

2 369/13.28 (1 OR, 1 XR)

Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
369/13.01 STORAGE OR RETRIEVAL BY SIMULTANEOUS

APPLICATION OF DIVERSE TYPES OF ELECTROMAGNETIC RADIATION

369/13.02 .Magnetic field and light beam

369/13.24 ..Light beam generation

369/13.28 ...Multiple light beams

2 369/275.1 (1 OR, 1 XR)

Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
369/272 STORAGE MEDIUM STRUCTURE

369/275.1 .Optical track structure (e.g., phase or diffracting structure, etc.)

2 369/275.2 (0 OR, 2 XR)

Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
369/272 STORAGE MEDIUM STRUCTURE

369/275.1 .Optical track structure (e.g., phase or diffracting structure, etc.)

369/275.2 ..Erasable, reversible or re-recordable

2 369/44.28 (1 OR, 1 XR)

Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
369/43 WITH SERVO POSITIONING OF TRANSDUCER ASSEMBLY
OVER TRACK COMBINED WITH INFORMATION SIGNAL PROCESSING

369/44.11 .Optical servo system

369/44.27 ..Initialization/start-up or changing modes of system

369/44.28 ...While track jumping or crossing

2 715/513 (2 OR, 0 XR)

Class 715 : DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT

715/513 STRUCTURED DOCUMENT (E.G., HTML, SGML, ODA, CDA)